

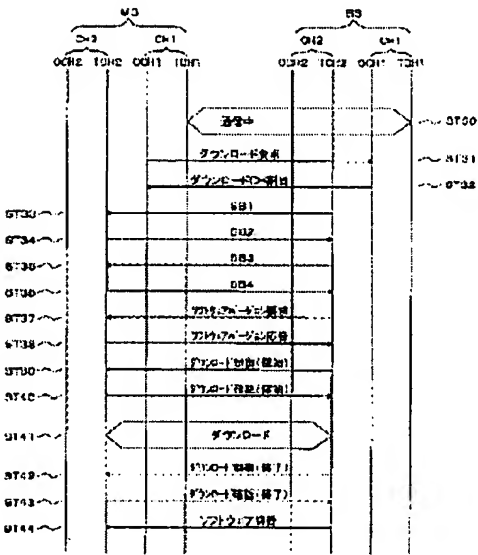
MOBILE WIRELESS SYSTEM

Publication number: JP2002209259
Publication date: 2002-07-26
Inventor: MIYAZAKI YOSHIMI
Applicant: TOYO COMMUNICATION EQUIP
Classification:
- international: H04Q7/38; H04Q7/36; H04Q7/38; H04Q7/36; (IPC1-7): H04Q7/38; H04Q7/36
- European:
Application number: JP20010000746 20010105
Priority number(s): JP20010000746 20010105

Report a data error here

Abstract of JP2002209259

PROBLEM TO BE SOLVED: To provide a mobile wireless system that can complete software downloading during communication (speech) in a short time. SOLUTION: This invention provides the mobile wireless system that is characterized in that the system uses a mobile station terminal that can be compatible with a communication system adopting different modulation systems, leads reception signals to an analog/digital converter through a frequency conversion section not having a channel separation function, converts the signals into digital signals and applies digital signal processing to them, and newly assigns an information channel signal used for communication as a channel signal to download a software program related to a modulation system from a base station to the mobile station terminal in order to make the digital signal processing corresponding to the different modulation system so as to attain downloading of the software during communication by a user of the mobile station terminal.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

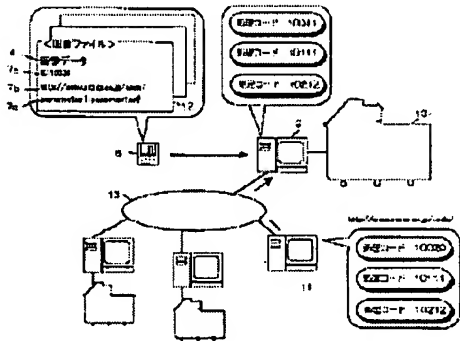
IMAGE INFORMATION RECORD MEDIUM AND PHOTOFINISHING SYSTEM USING SAME, AND RECORD MEDIUM RECORDED WITH PROGRAM FOR GENERATING THE SAME

Publication number: JP11066274
Publication date: 1999-03-09
Inventor: ITO WATARU
Applicant: FUJI PHOTO FILM CO LTD
Classification:
- international: H04N1/21; G06T1/00; G06T1/20; H04N1/21; G06T1/00; G06T1/20; (IPC1-7): G06T1/00; H04N1/21
- European:
Application number: JP19970220272 19970815
Priority number(s): JP19970220272 19970815

Report a data error here

Abstract of JP11066274

PROBLEM TO BE SOLVED: To provide at all times the latest image-processing service for a customer by frequently revising software which is incorporated in a photofinishing system for digital input/output service for photos, without increasing the load on a lab. SOLUTION: Image-processing information, such as ID information 7a specifying an image processing program for image processing that a customer requests, link information 7b showing the storage location of the image-processing program, processing parameters 7c, etc., are stored in an image file as attached information of image data 4. For photofinishing systems 9 and 10 necessary image processing programs are downloaded from a program server 11 by using the image-processing information, when requested image processing is unknown and carries out the processing.



Data supplied from the esp@cenet database - Worldwide

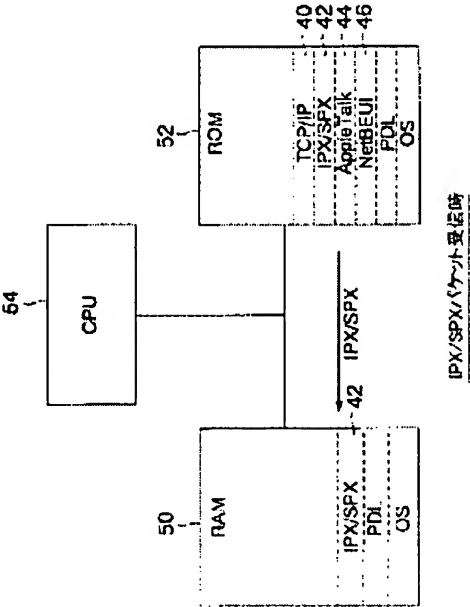
BEST AVAILABLE COPY

NETWORK ACCESS INFORMATION PROCESSING UNIT, ITS CONTROL METHOD, AND RECORDING MEDIUM
RECORDED WITH PROCESSING THEREFOR

Publication number: JP2002158735
Publication date: 2002-05-31
Inventor: SUMINO NORISHIGE; KOBAYASHI TADASHI
Applicant: SEIKO EPSON CORP
Classification:
- International: G06F13/00; H04L29/06; G06F13/00; H04L29/06; (IPC1-7): H04L29/06; G06F13/00
- European:
Application number: JP20000354115 20001121
Priority number(s): JP20000354115 20001121

Report a data error here

Abstract of JP2002158735
PROBLEM TO BE SOLVED: To provide a network access information processing unit that prevents a protocol processing program from uselessly consuming areas of a RAM. SOLUTION: The network access information processing unit 10 does not download the protocol processing program from a RPM 52 to a RAM 50 at application of power but downloads only the protocol processing program of a required kind at the arrival of time when packet transmission reception is required. Thus, it is prevented that unnecessary protocol processing programs consumes the areas of the RAM 50.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY